

(FILE 'HOME' ENTERED AT 21:39:44 ON 01 DEC 2009)

FILE 'BIOSIS' ENTERED AT 21:40:19 ON 01 DEC 2009

L1 13886 S (LAMBDA OR ATT?) (S) SITES
L2 5397 S (LAMBDA OR ATT?) (3N) SITES
L3 48 S (LAMBDA OR ATT?) (3N) SITES (S) (INSERTED OR INTEGRATED)
L4 0 S L3 AND FUSION (N) PROTEIN
L5 0 S L3 AND ACTIVATION (N) DOAMIN
L6 0 S L3 AND ACTIVATION (N) DOMAIL
L7 0 S L3 AND ACTIVATION (N) DOMAIN
L8 0 S L3 AND TWO (N) HYBRID
L9 0 S L3 AND ONE (N) HYBRID
L10 1 S L3 AND TRANSCRIPTION (N) FACTOR
L11 40 S L2 AND TRANSCRIPTION (N) FACTOR
L12 1 S L2 AND ONE (N) HYBRID
L13 81 S LAMBDA (N) RECOMBINATION
L14 0 S L13 AND ONE (N) HYBRID
L15 0 S L13 AND TRNASCRIPTION (N) FACTOR
L16 0 S L13 AND TRANSCRIPTION (N) FACTOR
L17 1 S L 16 AND FUSION (N) PROTEIN
L18 1 S L11 AND FUSION (N) PROTEIN
L19 20 S (LAMBDA OR ATTB OR ATTP OR ATT OR ATTR) (3N) SITES (S) (INSE
L20 401 S (LAMBDA OR ATTB OR ATTP OR ATT OR ATTR) (3N) SITES
L21 0 S L19 AND (TRANSCRIPTION (N) FACTOR OR ACTIVATION (N) DOMAIN OR
L22 1 S L20 AND (TRANSCRIPTION (N) FACTOR OR ACTIVATION (N) DOMAIN OR